From: <u>Josiam, Raji</u>
To: <u>Matt Wickham</u>

Subject: RE: U.S. Oil Recovery - Laboratory Questions

Date: Tuesday, October 11, 2016 3:28:04 PM

Attachments: <u>image008.png</u>

## Matt

I left you a voice mail as well on this. Apart from the questions below the third question is what is the timeframe in which you anticipate to do the background sampling?

I will get touch base with Lam and get back with you on the WRN.

Raji Josiam

Remedial Project Manager

US EPA Region 6

1445 Ross Ave, Suite 1200, 6SF-RA

*Dallas, TX 75202* 

Email: josiam.raji@epa.gov

Direct: 214-665-8529 Fax: 214-665-6660

Superfund: 1-800-533-3508



From: Josiam, Raji

Sent: Tuesday, October 11, 2016 10:24 AM

To: Matt Wickham

Subject: FW: U.S. Oil Recovery - Laboratory Questions

Matt

Here are couple of questions from our contractor

- 1. Which lab are you sending the samples to? They want to make sure they send it to a different lab.
- 2. Is the lab able to achieve the Method Quantitation Limits identified in Tables 2 through 11 of the Quality Assurance Project Plan.

Please let me know. Thanks.

Raji Josiam

Remedial Project Manager

US EPA Region 6

1445 Ross Ave, Suite 1200, 6SF-RA

Dallas, TX 75202

Email: <u>josiam.raji@epa.gov</u>

Direct: 214-665-8529 Fax: 214-665-6660

Superfund: 1-800-533-3508



**From:** Ballweg, April [mailto:aballweg@eaest.com]

Sent: Tuesday, October 11, 2016 10:03 AM

To: Josiam, Raji < iosiam.raji@epa.gov >

Subject: U.S. Oil Recovery - Laboratory Questions

Hi Raji,

We are in the process of procuring a laboratory for the analysis of split-samples and a couple of questions have come up:

- (1) Do you know which laboratory the PRP's subcontractors are sending their samples to? It would not be ideal to send our split-samples to the exact same laboratory.
- (2) Do you know if their laboratory is able to achieve the Method Quantitation Limits identified in Tables 2 through 11 of the Quality Assurance Project Plan. Thanks you,

April

April Ballweg, P.E., PMP | Project Manager

Direct: 972.459.5019 | Main: 972.315.3922, Ext. 1235 | Cell: 817.707.3252

E-mail: aballweg@eaest.com

## EA Engineering, Science, and Technology, Inc., PBC

405 State Highway 121 Bypass, Suite C-100 | Lewisville, TX 75067



Please consider the Environment before printing this E-mail.